MODULAR SECURITY ENCLOSURE FOR GAMING MACHINE

Abstract

A security enclosure for a gaming machine having a main housing defining a chamber and having a major opening. A door assembly is connected to the housing and moves between an open position providing external access to the chamber and a closed position securing the major opening. The door has a number of components, at least some of which are elongated elements having fasteners at opposed end portions. At least one of the elements may be unplated or have a different surface finish, because the members may be finished prior to assembly. Each element is narrow enough to be received in a relatively shallow and narrow plating tank that would be inadequate to receive the assembled door.